POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION	SITE NUMBER (to be as— signed by Hq)

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The informatic submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary

Assessment). File this form in the R Agency; Site Tracking System; Hazar	egional Hazardous waste Lo dous Waste Enforcement Ta	og rile and su isk Force (EN-	335); 401 M St.,	SW; Washin	gton, DC 20460.
	I. SITE IDEI	NTIFICATION			
A. SITE NAME			other identifier)		
	ay Bellwood			1	
Bellwood		D. STATE	60/04	F. COUNT	K 031
G. OWNER/OPERATOR (if known) 1. NAME				2. TELEF	HONE NUMBER
H. TYPE OF OWNERSHIP		· <u> </u>		!	
	3. COUNTY 4. MUNIC			UNKNOWN	
1. SITE DESCRIPTION This sit	e is actually	# 760 SI	tes - commo	on way It	h Edison # / and
J. HOW IDENTIFIED (i.e., citizen's comp	•				K. DATE IDENTIFIED (mo, day, & yr.)
L. PRINCIPAL STATE CONTACT 1. NAME				2. TELEF	PHONE NUMBER
II.	PRELIMINARY ASSESSME	NT (complete, t	his section last)		
A. APPARENT SERIOUSNESS OF PROBL	_	<u></u> 5. (JNKNOWN		
B. RECOMMENDATION					
1. NO ACTION NEEDED (no hazard)			DIATE SITE INSPE TATIVELY SCHED		
3. SITE INSPECTION NEEDED a. TENTATIVELY SCHEDULED F	OR:	b. WILI	BE PERFORMED	BY:	
b. WILL BE PERFORMED BY:		4. SITE	NSPECTION NEED	ED (low pri	ority)
C. PREPARER INFORMATION				-,-	· · · · · · · · · · · · · · · · · · ·
1. NAME	Wasley		PHONE NUMBER		3. DATE (mo., day, & yr.). \$\frac{P}{2}/12/80\$
	III. SITE IN	FORMATION			
A. SIVE STATUS 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.)	2. INACTIVE (Those sites which no longer receive wastes.)	(Those sites t			"midnight dumping" where ste disposal has occurred,)
B. IS GENERATOR ON SITE?					
<u>ν</u> 1. ΝΟ	2. YES (specify gene	rator's four—dig	it SIC Code):		
C. AREA OF SITE (in acres)	D. IF APPARENT SERIOUSN 1. LATITUDE (degminsec			OORDINATE	
E. ARE THERE BUILDINGS ON THE SIT	E?				.,
1. NO 2. YES (specify):	EPA Regio	n 5 Records Ctr.	<u></u>	
	الورز بين بين المناف الأدار المناف	† ##### #### ####			

<u>_</u> C	ontinued From Front		١,,								
IV. CHARACTERIZATION OF SITE ACTIVITY											
I	ndicate the major sit	e activity(ies) and det	ails	relating to each a	cti	vity by marking 'X' i	n t	ne appropriate boxe	s.	
Ë	A. TRANSPOR	TER	×	B. S	STORER	×	C. TREATE	₹	'x' ⊠	ь.	DISPOSER
H	1. RAIL		1. PILE			_	1. FILTRATION		1. LANDE	ILL	<u> </u>
H	2. SHIP 3. BARGE				IMPOUNDMENT	\dashv	2. INCINERATION		2. LANDF		
┞	4. TRUCK		3. DRUM			\dashv	3. VOLUME REDUCTI		3. OPEN		
H	5. PIPELINE		 		OVE GROUND	-	4. RECYCLING/RECC				IMPOUNDMENT
ŀ	6. OTHER (specify):		6. OTHE		LOW GROUND	\rightarrow	5. CHEM./PHYS. TRE				
H	Jo. OTHER (specify).		H. 0145	T (0)	рвену).	-	7. WASTE OIL REPRO				OUND INJECTION
ļ							8. SOLVENT RECOVE		8. OTHER		
ı						${}^{-}$	9. OTHER (specify):			, -,-	
T	SPECIFY DETAILS	OF SITE A	CTIVITIES A	SNE	EDED Site 7	<i>¥</i> ,	1 is permit	F 7.	d to accep	ţ	construction
1	e specify details and demoliti deposition	+1	tes on 1	h -	state due	. 1	not know	07	tony spec	·	1 waste
	d 060015-1	- L	٠, ٧, ١٠٠٠	-, -	-s querrer	1/2	water man	. , .	ing. Site	. d	¥ 2 15
ı	Chira-h	3170	7/1	/ ^e	nTy not	c	per yet.	2	110 # 1	i.	s currently
L	d proposed closed be	CANEC	of d	e 1	inquent	9	narterly w.	n	1. reports	î .	
L	A. WASTE TYPE				V. WASTE RELAT	ED	INFORMATION		·		
]2. LIQUID		. sc	OLID4. 5	ՏևՍ	IDGE5. G	AS			
F	B. WASTE CHARACTER	RISTICS			<u></u>						
I	1. UNKNOWN]2. corro	SIVE 3	. IG	NITABLE 74. F	RAD	DIOACTIVE	IGH	ILY VOLATILE		
	6. TOXIC	_ 	IVE 1	. IN	ERT9. I	- L A	MMABLE				
	10. OTHER (specif	توان									
-	L NASTE CATEGORIES										
	1. Are records of wast	es available	e? Specify it	ms	such as manifests, is	nve	ntories, etc. below.				
ł											
Г	2. Estimate the amount (specify unit of measure) of waste by category; mark 'X' to indicate which wastes are present.										
Г	a. SLUDGE	ь.	OIL		c. SOLVENTS	Т	d. CHEMICALS		e. SOLIDS	I	f. OTHER
A	MOUNT	AMOUNT			OUNT	A	MOUNT	AN	ACUNT	A	MOUNT
L					00000			_		Ļ	
١	INIT OF MEASURE	UNIT_OF N	MEASURE	UN	V d 3	ľ	NIT OF MEASURE	U	IT OF MEASURE	ا	NIT OF MEASURE
L		 		_	/	1	r	_		+	
Ľ	(1) PAINT, PIGMENTS	(1) OIL	Y	'X'	(1) HALOGENATED SOLVENTS	ľ	(1) A CIDS	×	(1) FLYASH	F	(1) LABORATORY PHARMACEUT.
┞	<u> </u>	<u> </u>		\vdash		t	/al Diagri in a	┢		\dagger	
	(2) METALS SLUDGES	[](2) OTF	HER(specify):		(2) NON-HALOGNTE SOLVENTS	1	(2) PICKLING LIQUORS		(2) ASBESTOS	L	(2) HOSPITAL
Γ	(3) POTW]			(3) OTHER(specify)		(3) CAUSTICS		(3) MILLING/		(3) RADIOACTIVE
L	(3) F 0 1 W	1				-	100000000000000000000000000000000000000	╄	MINE TAILINGS	╀	
l	(4) A LUMINUM						(4) PESTICIDES	l	(4) FERROUS SMLTG. WASTES		(4) MUNICIPAL
L	SLUDGE					\vdash		╀	5	╁	-
┡	(5) OTHER(specify):					ı	(5) DYES/INKS		(5) NON-FERROUS SMLTG, WASTES	F	1(8) OTHER (specify):
ı						┢	(a) CVANIDE	L	(6) OTHER(specify):	7.	end
L		ļ				L	(6) CYANIDE			1	demo lition
				1			(7) PHENOLS				wastes
1				1		1		1			~ 43 / 3
1		1					(8) HALOGENS			1	
1						\vdash	 	1			
							(9) PCB				
1000						t	 	1			
		1		1			(10) METALS				
				1			(11) OTHER (specify				
90										1	

Continued From Front						· all the state of		
	Ver.	VII. PI	ERMIT INFO		Vin 1980			
A. INDICATE ALL APPLI	ICABLE PERMITS HEL	D BY THE SITE						
1. NPDES PERMIT	2. SPCC PLAN	□ 3. STA	TE PERMIT	enacity):				
1. NPDES PERMIT 2. SPCC PLAN 3. STATE PERMIT (specify): 4. AIR PERMITS 5. LOCAL PERMIT 6. RCRA TRANSPORTER								
7. RCRA STORER	8. RCRA TREAT	_	RA DISPOSER					
// NORA STOREM	or ROMA THEM	EK [] 3. 1/2.	TA DISCOSEIN					
10. OTHER (specify)):							
B. IN COMPLIANCE?								
1. YES	2. NO	3. UNI	KNOWN					
4. WITH RESPECT	TO (list regulation name	e & number):						
		VIII. PAST	REGULATO	RY ACTIONS				
A. NONE	B. YES (summa	rize below)						
	I.	X. INSPECTION	ACTIVITY	(past or on-going)				
A. NONE		e items 1,2,3, & 4						
1. TYPE OF ACTIV	2 DAT		ERFORMED BY:		4. DESCRIPTION			
	(mo., da	(EF	PA/State)					
		X. REMEDIAL	. ACTIVITY	(past or on-going)	1			
A. NONE	B. YES (complet	e items 1, 2, 3, &	4 below)					
	2. DA	TE OF 3. PE	RFORMED					
1. TYPE OF ACTIV		ey, & yr.) (El	BY: PA/State)		4. DESCRIPTION			
		ENTER A A						

MOTE. Base on the	- information in Co.	-+: 171 than	L V 611	445 - Dealinin	A			
le .	e information in Sec on the first page of		ugn A, IIII	out the Prenum	ary Assessment (Section II)			
a mioimation (Ju tue mat page or	umo rorm.						

EPA Form T2070-2 (10-79)

PAGE 4 OF 4

V.	WASTE	RELATED	INFORMATION	(continued)

- 3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).
- 4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

VI. HAZARD DESCRIPTION							
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo, day, yr,)	E. REMARKS			
1. NO HAZARD							
2. HUMAN HEALTH							
3. NON-WORKER INJURY/EXPOSURE							
4. WORKER INJURY							
5. CONTAMINATION 5. OF WATER SUPPLY							
6. CONTAMINATION 6. OF FOOD CHAIN							
7. CONTAMINATION OF GROUND WATER							
8. CONTAMINATION OF SURFACE WATER							
9. DAMAGE TO FLORA/FAUNA							
10. FISH KILL							
11. CONTAMINATION OF AIR	-						
12. NOTICEABLE ODORS							
13. CONTAMINATION OF SOIL							
14. PROPERTY DAMAGE							
15. FIRE OR EXPLOSION							
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS							
17 SEWER, STORM DRAIN PROBLEMS							
18. EROSION PROBLEMS							
19. INADEQUATE SECURITY							
20. INCOMPATIBLE WASTES			1				
21. MIDNIGHT DUMPING							
22. OTHER (specify):							